## EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	221	viscosity with medium with frequency	US-PGPUB; USPAT	OR	ON	2008/03/12 15:27
L2	219872	magnetic near3 field	US-PGPUB; USPAT	OR	ON	2008/03/12 15:28
L3	4	1 same L2	US-PGPUB; USPAT	OR	ON	2008/03/12 15:28
L4	13	magnetic with frequency same viscosity with medium	US-PGPUB; USPAT	OR	ON	2008/03/12 15:28
L5	1	("6997863").PN.	US-PGPUB; USPAT	OR	OFF	2008/03/12 15:34
L6	1	("20030032995").PN.	US-PGPUB; USPAT	OR	OFF	2008/03/12 15:35
L7	21495	magnetic near2 coat\$3	US-PGPUB; USPAT	OR	ON	2008/03/12 16:03
L8	20	(US-20060238194-\$ or US-20060248945-\$ or US-20050147808-\$ or US-20050127214-\$ or US-20050079132-\$ or US-20040265233-\$ or US-20060244168-\$ or US-20050061198-\$ or US-20020077588-\$ or US-20030032995-\$).did. or (US-5792445-\$ or US-4827945-\$ or US-4849210-\$ or US-5370901-\$ or US-5916539-\$ or US-6364823-\$ or US-6514481-\$ or US-6623982-\$).did. or (WO-9927981-\$).did.	US-PGPUB; USPAT; EPO	OR	ON	2008/03/12
L9	19784	"20" and 7	US-PGPUB; USPAT	OR	ON	2008/03/12 16:03
L10	13	7 and 8	US-PGPUB; USPAT	OR	ON	2008/03/12 16:03
L11	5001	magnetic adj coat\$3	US-PGPUB; USPAT	OR	ON	2008/03/12 16:05
L12	3274	424/9.1,9.3-9.37.cdls.	US-PGPUB; USPAT	OR	ON	2008/03/12 16:06
L13	6	11 and L12	US-PGPUB; USPAT	OR	ON	2008/03/12 16:06

L14	102	nonmagnetic adj core	US-PGPUB; USPAT	OR	ON	2008/03/12 16:07
L15	6	11 and 14	US-PGPUB; USPAT	OR	ON	2008/03/12 16:07
L16	3	reverse near2 magnetiz \$5 with ((Neel adj rotation) (Brownian))	US-PGPUB; USPAT	OR	ON	2008/03/12 16:28
L17	19	revers\$3 near2 magnetiz \$5 with (Neel Brownian)	US-PGPUB; USPAT	OR	ON	2008/03/12 16:28
L18	7118	(mono adj doman) monodomain (single adj domain)	US-PGPUB; USPAT	OR	ON	2008/03/12 16:29
L19	6127	multidomain (multi adj domain)	US-PGPUB; USPAT	OR	ON	2008/03/12 16:30
L20	8	(18 19) and 17	US-PGPUB; USPAT	OR	ON	2008/03/12 16:30
L21	26	12 and (Neel Brownian)	US-PGPUB; USPAT	OR	ON	2008/03/12 16:32
L22	117	"424".clas. and Neel	US-PGPUB; USPAT	OR	ON	2008/03/12 16:35
L23	4	"424".clas. and Neel same (anti-rotation revers \$3)	US-PGPUB; USPAT	OR	ON	2008/03/12 16:35
L24	8	"424".clas. and Neel near3 (temperature rotation)	US-PGPUB; USPAT	OR	ON	2008/03/12 16:37
L25	422	Neel adj temperature	US-PGPUB; USPAT	OR	ON	2008/03/12 16:38
L26	371	25 and magnetiz\$5	US-PGPUB; USPAT	OR	ON	2008/03/12 16:38
L27	89435	magnetiz\$5	US-PGPUB; USPAT	OR	ON	2008/03/12 16:38
L28	90	25 with 27	US-PGPUB; USPAT	OR	ON	2008/03/12 16:38
L29	64	28 and partic\$5	US-PGPUB; USPAT	OR	ON	2008/03/12 16:40
L30	17	28 and particle	US-PGPUB; USPAT	OR	ON	2008/03/12 16:40
L31	1182	19 and (hard soft) and particle	US-PGPUB; USPAT	OR	ON	2008/03/12 16:49
L32	18	19 with (hard soft) with particle	US-PGPUB; USPAT	OR	ON	2008/03/12 16:50
L33	1755	(magnetic near3 field) with (equal "same") with (strength magnitude amplitude) with (direction spatial adj component axes axis)	US-PGPUB; USPAT	OR	ON	2008/03/12 17:04

L34	573	(magnetic near3 field) with (equal "same") adj (strength magnitude amplitude) with (direction spatial adj component axes axis)	US-PGPUB; USPAT	OR	ON	2008/03/12 17:05
L35	808733	\$2agglomerat\$3 clump\$3 accumulat\$3 conglomerat \$3 amass coalesc\$4 cluster\$3	US-PGPUB; USPAT	OR	ON	2008/03/12 17:05
L36	68	34 and L35	US-PGPUB; USPAT	OR	ON	2008/03/12 17:05
L37	0	(magnetic near3 field) with (equal "same") adj (strength magnitude amplitude) with all with (direction spatial adj component axes axis)	US-PGPUB; USPAT	OR	ON	2008/03/12 17:09
L38	0	(magnetic near3 field) with (equal "same") adj (strength magnitude amplitude) with (direction spatial adj component axes axis) with all	US-PGPUB; USPAT	OR	ON	2008/03/12 17:09
L39	0	(magnetic near3 field) with (equal "same") with (strength magnitude amplitude) with (direction spatial adj component axes axis) with all	US-PGPUB; USPAT	OR	ON	2008/03/12 17:10
L40	1755	(magnetic near3 field) with (equal "same") with (strength magnitude amplitude) with (direction spatial adj component axes axis)	US-PGPUB; USPAT	OR	ON	2008/03/12 17:10
L41	0	(magnetic near3 field) with (equal "same") with (strength magnitude amplitude) with (direction spatial adj component axes axis) with "all"	US-PGPUB; USPAT	OR	ON	2008/03/12 17:10
L42	0	(magnetic near3 field) with all adj (direction spatial adj component axes axis)	US-PGPUB; USPAT	OR	ON	2008/03/12 17:23
L43	0	(magnetic near3 field) with "all" with (direction spatial adj component axes axis)	US-PGPUB; USPAT	OR	ON	2008/03/12 17:23

L44	9366	(magnetic near3 field) with "3" with (direction spatial adj component axes axis)	US-PGPUB; USPAT	OR	ON	2008/03/12 17:23
L45	116	(magnetic near3 field) with (equal "same") with (strength magnitude amplitude) with (direction spatial adj component axes axis) with "3"	US-PGPUB; USPAT	OR	ON	2008/03/12 17:24
L46	28	(magnetic near3 field) with (equal "same") with (strength magnitude amplitude) with "3" near3 (direction spatial adj component axes axis)	US-PGPUB; USPAT	OR	ON	2008/03/12 17:24
L47	1971	adler.in.	US-PGPUB; USPAT	OR	ON	2008/03/12 17:26
L48	89	2 and 47	US-PGPUB; USPAT	OR	ON	2008/03/12 17:26
S1	6	"552820".ap.	US-PGPUB; USPAT	OR	ON	2008/03/11 11:29
S2	3	(("5370901") or ("4827945") or ("4849210")).PN.	US-PGPUB; USPAT	OR	OFF	2008/03/11 11:54
83	85186	\$2agglomerat\$3	US-PGPUB; USPAT	OR	ON	2008/03/11 13:25
S4	3	(("5370901") or ("4827945") or ("4849210")).PN.	US-PGPUB; USPAT	OR	OFF	2008/03/11 13:25
S5	2	S3 and S4	US-PGPUB; USPAT	OR	ON	2008/03/11 13:25
S6	1857	(600/410,420).OCLS.	US-PGPUB; USPAT	OR	OFF	2008/03/11 13:27
S7	219872	magnetic near3 field	US-PGPUB; USPAT	OR	ON	2008/03/11 13:30
S8	8	S3 and S7 and S6	US-PGPUB; USPAT	OR	ON	2008/03/11 13:31
S9	4594	S3 and S7	US-PGPUB; USPAT	OR	ON	2008/03/11 13:31
S10	714	S3 same S7	US-PGPUB; USPAT	OR	ON	2008/03/11 13:40
S11	366	S3 with S7	US-PGPUB; USPAT	OR	ON	2008/03/11 13:40
S12	4486329	prevent\$3 reduc\$4	US-PGPUB; USPAT	OR	ON	2008/03/11 13:41

S13	803211	\$2agglomerat\$3 clump\$3 accumulat\$3 conglomerat \$3 amass coalesc\$3 cluster\$3	US-PGPUB; USPAT	OR	ON	2008/03/11 13:42
S14	75693	S13 with particle	US-PGPUB; USPAT	OR	ON	2008/03/11 13:43
S15	82	S14 with S7 with S12	US-PGPUB; USPAT	OR	ON	2008/03/11 13:43
S16	5	S15 and contrast adj agent	US-PGPUB; USPAT	OR	ON	2008/03/11 13:48
S17	808733	\$2agglomerat\$3 clump\$3 accumulat\$3 conglomerat \$3 amass coalesc\$4 cluster\$3	US-PGPUB; USPAT	OR	ON	2008/03/11 13:50
S18	855569	particle	US-PGPUB; USPAT	OR	ON	2008/03/11 13:50
S19	90	S17 with S18 with S7 with S12	US-PGPUB; USPAT	OR	ON	2008/03/11 13:50
S20	12531	contrast adj agent	US-PGPUB; USPAT	OR	ON	2008/03/11 13:51
S21	5	S19 and S20	US-PGPUB; USPAT	OR	ON	2008/03/11 13:51
S22	25	S17 same S18 same S7 same S12 and S20	US-PGPUB; USPAT	OR	ON	2008/03/11 13:52
<b>S2</b> 3	522	73/53.01,54.18.cdls.	US-PGPUB; USPAT	OR	ON	2008/03/11 13:57
S24	23	73/54.18.cds.	US-PGPUB; USPAT	OR	ON	2008/03/11 13:57
<b>S2</b> 5	37	(liberti near paul).in.	US-PGPUB; USPAT	OR	ON	2008/03/11 14:19
<b>S</b> 26	26	(bernhard near gleich).in.	US-PGPUB; USPAT	OR	ON	2008/03/11 15:23
<b>S</b> 27	3274	424/9.1,9.3-9.37.cdls.	US-PGPUB; USPAT	OR	ON	2008/03/11 17:00
S28	2	S27 and S19	US-PGPUB; USPAT	OR	ON	2008/03/11 17:00
S29	1715	S27 and S17	US-PGPUB; USPAT	OR	ON	2008/03/11 17:01
S30	197	S27 and S17 with S18	US-PGPUB; USPAT	OR	ON	2008/03/11 17:01
S31	15	S27 and S17 with S18 with S7	US-PGPUB; USPAT	OR	ON	2008/03/11 17:01
S32	8	S27 and S22	US-PGPUB; USPAT	OR	ON	2008/03/11 17:04
S33	439	S17 same S18 same S7 same S12	US-PGPUB; USPAT	OR	ON	2008/03/11 17:04
S34	9	S27 and S33	US-PGPUB; USPAT	OR	ON	2008/03/11 17:05

S35	8542	324/300-322.ccls.	US-PGPUB; USPAT	OR	ON	2008/03/11 17:13
S36	5	S35 and S33	US-PGPUB; USPAT	OR	ON	2008/03/11 17:13
S37	7122	varying near3 magnetic adj field	US-PGPUB; USPAT	OR	ON	2008/03/11 17:23
S38	41	S37 and S33	US-PGPUB; USPAT	OR	ON	2008/03/11 17:23
S39	1	("6713671").PN.	US-PGPUB; USPAT	OR	OFF	2008/03/11 17:25
S40	12310	var\$5 near3 magnetic adj field	US-PGPUB; USPAT	OR	ON	2008/03/12 12:06
S41	808733	\$2agglomerat\$3 clump\$3 accumulat\$3 conglomerat \$3 amass coalesc\$4 cluster\$3	US-PGPUB; USPAT	OR	ON	2008/03/12 12:07
S42	855569	particle	US-PGPUB; USPAT	OR	ON	2008/03/12 12:07
S43	16	S40 same S41 with S42	US-PGPUB; USPAT	OR	ON	2008/03/12 12:07
S44	0	(michel schneider laurent jakob).in.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	WITH	ON	2008/03/12 12:43
S45	148	(michel schneider).in.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	WITH	ON	2008/03/12 12:44
S46	264	golay.in.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	WITH	ON	2008/03/12 12:44
S47	5	S45 and S46	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	WITH	ON	2008/03/12 12:44

S48	16	(US-20060238194-\$ or US-20060248945-\$ or US-20050147808-\$ or US-20050127214-\$ or US-20050079132-\$ or US-20040265233-\$ or US-20060244168-\$ or US-20050061198-\$ or US-20020077588-\$).did. or (US-5792445-\$ or US-4827945-\$ or US-4849210-\$ or US-5370901-\$ or US-5916539-\$ or US-6364823-\$).did. or (WO-9927981-\$).did.	US-PGPUB; USPAT; EPO	OR	ON	2008/03/12
S49	2	S48 and monodomain	US-PGPUB; USPAT	OR	ON	2008/03/12 14:15
S50	2	S48 and mono-domain	US-PGPUB; USPAT	OR	ON	2008/03/12 14:15
S51	21	monodomain with magnetic near3 particle	US-PGPUB; USPAT	OR	ON	2008/03/12 14:15

## 3/12/2008 5:57:48 PM

C:\ Documents and Settings\ jchao\ My Documents\ EAST\ Workspaces\ 10552820 nonagglomerated magnetic.wsp